| 1 | | 46 | Support enters window recess |
|--|--|---|--|
| 1 | TILTABLE SURFACES | 47 | On top and side of upright wall |
| 2 | Biased | 48 | .Having wall and floor |
| 3 | Sectional | 10 | relationship |
| 4 | .About plural axes | 49 | .Bed supported |
| 5 | .With horizontal adjustment | 50.01 | .WITH MACHINE (I.E., TYPEWRITER, |
| 6 | .Pivotally adjustable about | 30.01 | COPY MACHINE, ETC.) |
| - | horizontal axis | 50.02 | .HAVING MEANS FOR SUPPORTING AN |
| 7 | Mechanical actuator tilts | 30.02 | ELECTRICAL COMPONENT (E.G., |
| 0 | surface | | WIRE, OUTPUT JACK, ETC.) |
| 8 | Oppositely tiltable with | 50.11 | COMBINED |
| 0 | respect to horizontal plane | 50.12 | .With umbrella structure |
| 9 | Surface adjusting link spaced | 50.13 | .With heating or air moving means |
| 1.0 | from axis | 50.14 | .With head, arm, leg, or foot |
| 10 | Vertically adjustable axis | | rest |
| 11 | CONVERTIBLE | 50.15 | .With mirror |
| 12 | .Reorientatable support | 50.16 | .With walker |
| 13 | .Alternately usable surfaces | 50.17 | .With a roll |
| 14 | Receptacle | 50.18 | .With liquid conduit or gas duct |
| 15 | .Vertical surface | 51.11 | INDUSTRIAL PLATFORM |
| 16 | .Rack support | 51.3 | .Formed from folded semirigid |
| 17 | .Multiplanar to coplanar position | 31.3 | material (e.g., cardboard, |
| 18 | .Support becomes inoperative | | etc.) |
| 19 | Alternately usable legs | 52.1 | .Handler entry between load and |
| 20 | POWER DRIVEN | | support |
| 21 | .Intermittent drive | 53.1 | .Stacking |
| 22 | .Along circuitous path | 53.3 | Nesting |
| 23 | WITH ILLUMINATION MEANS | 53.5 | Tiering |
| 24 | WITH DRAIN | 54.1 | .Adjustable |
| 25 | WITH RECEPTACLE | 55.1 | .With load-confining means |
| 26 | .Detachable or relatively movable | 55.3 | Support surface having article- |
| 26.2 | Inkwell | | engaging projection or recess |
| 27 | WITH PERIPHERAL GUARD | | |
| | | 55.5 | Means for receiving load |
| 28 | WITH DIVERSE SUPPORT FOR ARTICLES | 55.5 | Means for receiving load holddown means |
| 29 | .Rod or bar | 55.5 56.1 | holddown means |
| 29 30 | .Rod or bar Hook | | holddown means .Knockdown or setup |
| 29 30 31 | .Rod or bar Hook Superposed | 56.1 | holddown means |
| 29 30 31 32 | .Rod or barHookSuperposed .Inclined surface | 56.1 | holddown means .Knockdown or setupSupport element attachable to |
| 29 30 31 32 33 | .Rod or barHookSuperposed .Inclined surface WITH HOUSING | 56.1 | holddown means .Knockdown or setupSupport element attachable to or separable from support |
| 29 30 31 32 33 34 | .Rod or barHookSuperposed .Inclined surface WITH HOUSING .Formed by collapsible surface | 56.1 56.3 | holddown means .Knockdown or setupSupport element attachable to or separable from support surface |
| 29 30 31 32 33 | .Rod or barHookSuperposed .Inclined surface WITH HOUSING .Formed by collapsible surfaceSurface and support pivotally | 56.1 56.3 | holddown means .Knockdown or setupSupport element attachable to or separable from support surface .Invertible |
| 29 30 31 32 33 34 35 | .Rod or barHookSuperposed .Inclined surface WITH HOUSING .Formed by collapsible surfaceSurface and support pivotally interconnected | 56.1 56.3 57.1 57.12 | holddown means .Knockdown or setupSupport element attachable to or separable from support surface .Invertible .Including shock-absorbing means |
| 29 30 31 32 33 34 35 | .Rod or barHookSuperposed .Inclined surface WITH HOUSING .Formed by collapsible surfaceSurface and support pivotally interconnectedPaired legs | 56.1 56.3 57.1 57.12 57.13 | holddown means .Knockdown or setupSupport element attachable to or separable from support surface .Invertible .Including shock-absorbing means .For supporting a barrel |
| 29 30 31 32 33 34 35 | .Rod or barHookSuperposed .Inclined surface WITH HOUSING .Formed by collapsible surfaceSurface and support pivotally interconnectedPaired legs .Counterbalanced surface | 56.1 56.3 57.1 57.12 57.13 57.14 | holddown means .Knockdown or setupSupport element attachable to or separable from support surface .Invertible .Including shock-absorbing means .For supporting a barrel .Wire pallet |
| 29 30 31 32 33 34 35 36 37 38 | .Rod or barHookSuperposed .Inclined surface WITH HOUSING .Formed by collapsible surfaceSurface and support pivotally interconnectedPaired legs .Counterbalanced surface .Surface forms closure | 56.1 56.3 57.1 57.12 57.13 57.14 | holddown means .Knockdown or setupSupport element attachable to or separable from support surface .Invertible .Including shock-absorbing means .For supporting a barrel .Wire pallet .Including a roller or track |
| 29 30 31 32 33 34 35 | .Rod or barHookSuperposed .Inclined surface WITH HOUSING .Formed by collapsible surfaceSurface and support pivotally interconnectedPaired legs .Counterbalanced surface .Surface forms closure .Surface adjusts to plural | 56.1 56.3 57.1 57.12 57.13 57.14 57.15 | holddown means .Knockdown or setupSupport element attachable to or separable from support surface .Invertible .Including shock-absorbing means .For supporting a barrel .Wire pallet .Including a roller or track contacting area |
| 29 30 31 32 33 34 35 36 37 38 39 | .Rod or barHookSuperposed .Inclined surface WITH HOUSING .Formed by collapsible surfaceSurface and support pivotally interconnectedPaired legs .Counterbalanced surface .Surface forms closure .Surface adjusts to plural operative positions | 56.1 56.3 57.1 57.12 57.13 57.14 57.15 | holddown means .Knockdown or setupSupport element attachable to or separable from support surface .Invertible .Including shock-absorbing means .For supporting a barrel .Wire pallet .Including a roller or track contacting area .Load-contacting surface having |
| 29 30 31 32 33 34 35 36 37 38 | .Rod or barHookSuperposed .Inclined surface WITH HOUSING .Formed by collapsible surfaceSurface and support pivotally interconnectedPaired legs .Counterbalanced surface .Surface forms closure .Surface adjusts to plural operative positions .Surface slidably hinged to | 56.1 56.3 57.1 57.12 57.13 57.14 57.15 | holddown means .Knockdown or setupSupport element attachable to or separable from support surface .Invertible .Including shock-absorbing means .For supporting a barrel .Wire pallet .Including a roller or track contacting area .Load-contacting surface having upwardly projected edge |
| 29 30 31 32 33 34 35 36 37 38 39 | .Rod or barHookSuperposed .Inclined surface WITH HOUSING .Formed by collapsible surfaceSurface and support pivotally interconnectedPaired legs .Counterbalanced surface .Surface forms closure .Surface adjusts to plural operative positions .Surface slidably hinged to housing wall | 56.1 56.3 57.1 57.12 57.13 57.14 57.15 | holddown means .Knockdown or setupSupport element attachable to or separable from support surface .Invertible .Including shock-absorbing means .For supporting a barrel .Wire pallet .Including a roller or track contacting area .Load-contacting surface having upwardly projected edge .Load-contacting surface having |
| 29 30 31 32 33 34 35 36 37 38 39 40 | .Rod or barHookSuperposed .Inclined surface WITH HOUSING .Formed by collapsible surfaceSurface and support pivotally interconnectedPaired legs .Counterbalanced surface .Surface forms closure .Surface adjusts to plural operative positions .Surface slidably hinged to housing wall .Formed from support | 56.1 56.3 57.1 57.12 57.13 57.14 57.15 | holddown means .Knockdown or setupSupport element attachable to or separable from support surface .Invertible .Including shock-absorbing means .For supporting a barrel .Wire pallet .Including a roller or track contacting area .Load-contacting surface having upwardly projected edge .Load-contacting surface having parallel spaced-apart support |
| 29 30 31 32 33 34 35 36 37 38 39 40 41 42 | .Rod or barHookSuperposed .Inclined surface WITH HOUSING .Formed by collapsible surfaceSurface and support pivotally interconnectedPaired legs .Counterbalanced surface .Surface forms closure .Surface adjusts to plural operative positions .Surface slidably hinged to housing wall .Formed from support WITH STRUCTURAL INSTALLATION | 56.1 56.3 57.1 57.12 57.13 57.14 57.15 57.16 | holddown means .Knockdown or setupSupport element attachable to or separable from support surface .Invertible .Including shock-absorbing means .For supporting a barrel .Wire pallet .Including a roller or track contacting area .Load-contacting surface having upwardly projected edge .Load-contacting surface having parallel spaced-apart support members |
| 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 | .Rod or barHookSuperposed .Inclined surface WITH HOUSING .Formed by collapsible surfaceSurface and support pivotally interconnectedPaired legs .Counterbalanced surface .Surface forms closure .Surface adjusts to plural operative positions .Surface slidably hinged to housing wall .Formed from support WITH STRUCTURAL INSTALLATION .Body related | 56.1 56.3 57.1 57.12 57.13 57.14 57.15 57.16 | holddown means .Knockdown or setupSupport element attachable to or separable from support surface .Invertible .Including shock-absorbing means .For supporting a barrel .Wire pallet .Including a roller or track contacting area .Load-contacting surface having upwardly projected edge .Load-contacting surface having parallel spaced-apart support membersCorrugated or grooved support |
| 29 30 31 32 33 34 35 36 37 38 39 40 41 42 | .Rod or barHookSuperposed .Inclined surface WITH HOUSING .Formed by collapsible surfaceSurface and support pivotally interconnectedPaired legs .Counterbalanced surface .Surface forms closure .Surface adjusts to plural operative positions .Surface slidably hinged to housing wall .Formed from support WITH STRUCTURAL INSTALLATION | 56.1 56.3 57.1 57.12 57.13 57.14 57.15 57.16 | holddown means .Knockdown or setupSupport element attachable to or separable from support surface .Invertible .Including shock-absorbing means .For supporting a barrel .Wire pallet .Including a roller or track contacting area .Load-contacting surface having upwardly projected edge .Load-contacting surface having parallel spaced-apart support membersCorrugated or grooved support |

| 10 | | | |
|-------|---|-----|---|
| 57.19 | Support members interlock with | 69 | End leaf |
| | parallel crossing stringers by notched joints | 70 | Surface lowers into coplanar position with leaf |
| 57.2 | Including elongated binding | 71 | Elevating mechanism |
| 3.12 | means extending perpendicular | 72 | Link |
| | to and engaging upper surface | 73 | Cam and slide |
| | of support members (e.g., | _ | |
| | | 74 | Also moves principal surface |
| F7 01 | flange, strap, etc.) | 75 | Cam slot |
| 57.21 | .Load-contacting surface having | 76 | Elevatable |
| | parallel support members in | 77 | Dropleaf |
| | juxtaposed position | 78 | Leaf supports move in plane |
| 57.22 | Tubular or channel-shaped | | parallel to primary surface |
| | support members | 79 | Supports include leg |
| 57.23 | Including one-piece elongated | 80 | Diagonal brace |
| | channel bar engaging upper and | 81 | |
| | lower surfaces of support | - | Toggle type |
| | members | 82 | With trip mechanism |
| 57.24 | Including elongated angle bar | 83 | Intermediate leaf |
| 3,.21 | having horizontal flange | 84 | Elevating mechanism |
| | engaging upper surface of | 85 | Responsive to end section |
| | support members | | movement |
| F7 0F | | 86 | Concealed in stored position |
| 57.25 | .Having plastic load-contacting | 87 | With equalizer for opposed end |
| | surface | 0 / | section movement |
| 57.26 | Formed by joining mating | 88 | Divided pedestal supports end |
| | spacers of identical pallet | 00 | sections |
| | halves together | 0.0 | |
| 57.27 | Load-contacting surface formed | 89 | End sections secured mutually |
| | by bonded plastic sheets | | or to insert |
| 57.28 | One-piece molded pallet | 90 | .Detachable enlarging or |
| 57.29 | .Having corrugated, grooved, or | | substitute surface |
| | notched load-contacting | 91 | .Nested or stacked units |
| | surface | 92 | .Terraced |
| 57.3 | One-piece bent sheet metal | 93 | One surface concealed beneath |
| 57.31 | | | another surface |
| 57.31 | .Including tubular support | 94 | Rotatable |
| | .Metal load-contacting surface | 95 | Vertically adjustable |
| 57.33 | .Having support spacer between a | 96 | Vertically adjustable |
| | load-contacting surface and a | 97 | Detachable surface clamped to |
| | base member | 97 | - |
| 57.34 | .Laminated load-contacting | 0.0 | stationary surface |
| | surface | 98 | Clamping leg |
| 59 | PLURAL RELATED HORIZONTAL | 99 | Folding |
| | SURFACES | 100 | Opposite edges of surfaces |
| 60 | .With partition | | vertically aligned |
| 61 | Horizontally adjustable | 101 | With separable components |
| 62 | .Invertible surface | 102 | .Horizontally adjustable |
| 63 | Superposed sections convert to | 103 | Rotatable about vertical axis |
| 0.5 | | 104 | Inner section rotates relative |
| - 4 | coplanar sections | 101 | to fixed outer section |
| 64 | .Laterally connected individual | 105 | |
| | units | 105 | Vertically adjustable |
| 65 | .Coplanar extension surface | 106 | .Vertically adjustable |
| 66 | Circular segment | 107 | Removably mountable in plural |
| 67 | Flexible material or hingedly | | positions |
| | interconnected slats or panels | 108 | Cantilever support |
| 68 | Guided in arcuate path | | |
| | | | |

| 109 | Support members face each other | 118 | .Mutually pivoted crossed legs support surface |
|------------|---|--------|---|
| 110 | Interlocked with surface configuration of support | 119 | Surface pivoted to one, separably supported on other |
| 162 | .Foldable component | 120 | Sliding pivot connects surface |
| 163 | Surfaces comprise plural bars | 120 | and leg |
| 164 | | 121 | _ |
| | Superjacent support | 121 | .All legs pivot toward common |
| 165 | Integrally formed from sheet | 122 | surface edge |
| 166 | Hinged horizontal surfaces | | On common axis |
| 167 | Folded along lateral center line | 123 | Conjointly actuated by interconnected brace |
| 168 | With latch | 124 | .Surface separably supported by |
| 169 | Leg collapses between surface sections | 125 | means spaced from fixed pivot .Legs pivot perimetrically of |
| 170 | Surface section collapses | | surface |
| | between legs | 126 | Conjointly |
| 171 | Folded along longitudinal | 127 | .Legs pivotally converge toward |
| | center line | | surface center |
| 172 | With latch | 128 | .Folding arms support surface |
| 173 | Leg and surface sections | 129 | .Legs fold axially parallel to |
| _, 0 | collapse concurrently | | surface edges |
| 174 | Leg collapses between surface | 130 | Paired legs conjointly actuated |
| | sections | 131 | Releasable means holds paired |
| 175 | Surface section collapses | | legs in predetermined position |
| | between legs | 132 | Legs folded adjacent surface |
| 176 | Support structure includes leg | 133 | Spring biased |
| 177 | With caster | 134 | .Laterally attached surface |
| 178 | Pairs of legs pivotally | 135 | Detachable assembly |
| | connected at their top ends | 136 | BIASED SURFACE |
| | and diverging downwardly | 137 | HORIZONTALLY ADJUSTABLE |
| 179 | Horizontal surface pivotally | 138 | .Concurrent horizontal and |
| | connected to support | | vertical movements |
| 180 | .Separable component | 139 | .Rotates about vertical axis |
| 181 | Surfaces comprise plural bars | 140 | And moves lineally |
| 182 | Superjacent support | 141 | Vertically adjustable |
| 183 | Vertically spaced circular | 142 | With means to limit or inhibit |
| | surfaces | | rotation |
| 184 | Transparent surface | 143 | .Mounted on slide-and-guide |
| 185 | Laterally interconnected | 144.11 | VERTICALLY ADJUSTABLE |
| | coplanar surfaces | 145 | .Articulated link shifts surface |
| 186 187 | Support structure includes legHorizontal brace connecting | 146 | .With biased holding means; e.g., latch |
| | legs | 147 | .With force-multiplying means |
| 188 | Diagonal brace connecting legs | 147.11 | .Shelf type |
| 189 | With caster | 147.12 | Including means for securing a |
| 190 | Sectional legs | | corner of shelf to a vertical |
| 191 | Single pedestal | | tubular post |
| 192 | Leg attached at surface corner | 147.13 | Including corner sleeve |
| | by clamping means | 147.14 | Including corner clamp |
| 193 | Surface detachably connected | 147.15 | Attached to corner post |
| | to vertical side frames | 147.16 | Having shelf-supporting means |
| 115 | FOLDING | | mounted between parallel |
| 116 | .With vertical adjustability | | spaced-apart upright walls |
| 117 | Sliding pivot connects surface and support | 147.17 | Including shelf supporting bracket |
| | | | |

| 147.18 147.19 147.2 147.21 | .By clamping assembly.By telescoping.And pivoting.Including fastening means passing through registered openings | 158.12 | .Separable components connected together by interlocking parts (e.g., groove and tongue, etc.) .Separable components connected together by clamping means |
|-------------------------------------|--|----------------|---|
| 147.22 148 | .By pivoting a leg .Holding means cooperates with smooth face | 160 161 | SURFACE WITH BRACED HINGED LEG MISCELLANEOUS |
| 149 | SUPPORTING STRUCTURE EXTENDS UPWARDLY OF SURFACE | | |
| 150 | PEDESTAL SUPPORTED | CROSS-R | EFERENCE ART COLLECTIONS |
| 151 | SURFACE MEMBER EMBRACES SUPPORT | | |
| 152 | ATTACHED LATERALLY OF SUPPORT | 901 | SYNTHETIC PLASTIC INDUSTRIAL |
| 153.1 | WITH SEPARABLE COMPONENTS | | PLATFORM (E.G., PALLET, ETC.) |
| 154 | .Surface and support interlocked by spaced detachable constrainer | 902 | .Made with deformable integral fastening elements |
| 155 | .Surface secured to leg- connecting parallel member | | |
| 156 | .Independent legs support surface | FOREIGN | ART COLLECTIONS |
| 157.1 | .Surface separable from support entity | FOR | |
| 157.11 | Attachable to armchair | FOR | CLASS-RELATED FOREIGN DOCUMENTS |
| 157.12 | Detachable ironing board | | COMBINED (108/50) INDUSTRIAL PLATFORM (108/51.1) |
| 157.13 | Detachable shelf-type | | VERTICALLY ADJUSTABLE (108/144) |
| 157.14 | <pre>Formed from folded semi-rigid material (e.g., cardboard, fibrous paper material, etc.)</pre> | FOR 103 | WITH SEPARABLE COMPONENTS (108/ 153) |
| 157.15 | Table top having downwardly extended edge for directly contacting with and securing to an end of support entity | FOR 104 | .Surface separable from support entity (108/157) |
| 157.16 | Table top having notch means for receiving projection from support entity | | |
| 157.17 | Table top solely connected to support entity by its own weight | | |
| 157.18 | Support entity having means with opposite members (e.g., slot, groove, clamping means, etc.) for holding an edge of table top therebetween | | |
| 159 | Surface vertically removable, horizontally immovable | | |
| 159.11 | By latch or clamping means | | |
| 159.12 | Including folding legs | | |
| 158 | Threaded connection | | |
| 158.11 | .Having means to detachably connect a tubular component to | | |
| | another component | | |